OMB No. 2050-0190 Expiration Date: 4/30/2006



## **ENROLL US!**

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

<u>IDENTIFYING INFORMATION</u>	
Name of Organization: St. Luke's Hospital	Facility Name: St. Luke's Hospital
Principal Contact: Travis Lilly	Title: Maintenance Foreman
Authorizing Official: Mark Mustard	Title: Director of Support Services
Address: 1333 Southview Drive	City/State/Zip: Bluefield, WV 24701
Phone/Fax: (304) 327-2979	Email: tlilly@slhonline.org
EPA RCRA ID Number:	Date: <u>3/30/06</u>
PARTNER AGREEMENT	
	nal Partnership for Environmental Priorities. Our goal is to reduce the
quantity of one or more Priority Chemicals currently found in our	
	n this enrollment application, we identify one or more voluntary goals
that we believe we can achieve as partners in this program. The	
	he program at any time. If/when we choose to revise our goals or
withdraw from the program, we will notify EPA.	the program at any time. If when we choose to levise our goals of
windraw from the program, we will notify Et A.	
GOAL #1. Chemical Name: Mercury	CASRN: 7439-97-6
Narrative description of proposed project:	ONDIA: 10 / 137 77 0
	rom our facility and all medical office buildings. During quarterly
	them as our budget allows. Monthly allowances have been set for
replacement devices.	ment as our budget anows. Worthly anowances have been set for
Teplacement devices.	
How we will measure suggest	
How we will measure success:  We will measure success by comparing the number of mercur	
The will incustive success by comparing the number of incicul	y-containing devices in our buildings before and after the project.
The win measure success by comparing the number of mercur	y-containing devices in our buildings before and after the project.
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to re	duce the amount of this chemical generated/used from a baseline
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reamount of 50 pounds in March, 2006 (month/year) to a red	duce the amount of this chemical generated/used from a baseline
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to re	duce the amount of this chemical generated/used from a baseline
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reamount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).	educe the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reamount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red	educe the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reamount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications.	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications.
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reamount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products.	educe the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials.
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to re amount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control.	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reamount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products.	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reamount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control Other (describe): Replace all mercury-containing of the source reduction of	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  fuction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.  devices.
<ul> <li>1a. Our voluntary source reduction goal for Chemical #1 is to reamount of _50_ pounds in _March, 2006_ (month/year) to a red (month/year).</li> <li>1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control X Other (describe): Replace all mercury-containing of the products and the products in addition to, or in lieu of using source reduction methods, or in lieu of using source reduction methods.</li> </ul>	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.  devices.  ur voluntary recycling or recovery goal for Chemical # 1 is to
<ul> <li>1a. Our voluntary source reduction goal for Chemical #1 is to reamount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).</li> <li>1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control X Other (describe): Replace all mercury-containing and addition to, or in lieu of using source reduction methods, or increase the recycled or recovered quantity of this chemical from</li> </ul>	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.  devices.  ur voluntary recycling or recovery goal for Chemical # 1 is to a baseline amount of pounds in (month/
<ul> <li>1a. Our voluntary source reduction goal for Chemical #1 is to reamount of _50_ pounds in _March, 2006_ (month/year) to a red (month/year).</li> <li>1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control X Other (describe): Replace all mercury-containing of the products and the products in addition to, or in lieu of using source reduction methods, or in lieu of using source reduction methods.</li> </ul>	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.  devices.  ur voluntary recycling or recovery goal for Chemical # 1 is to a baseline amount of pounds in (month/
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to re amount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control X Other (describe): Replace all mercury-containing and addition to, or in lieu of using source reduction methods, or increase the recycled or recovered quantity of this chemical from year) to an increased quantity of pounds by	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.  devices.  ur voluntary recycling or recovery goal for Chemical # 1 is to a baseline amount of pounds in (month/year).
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to re amount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control X Other (describe): Replace all mercury-containing and 2a. In addition to, or in lieu of using source reduction methods, or increase the recycled or recovered quantity of this chemical from year) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use the	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.  devices.  ur voluntary recycling or recovery goal for Chemical # 1 is to a baseline amount of pounds in (month/year).
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to re amount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control X Other (describe): Replace all mercury-containing and 2a. In addition to, or in lieu of using source reduction methods, or increase the recycled or recovered quantity of this chemical from year) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use the Direct use/reuse in a process to make a product.	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.  devices.  ur voluntary recycling or recovery goal for Chemical # 1 is to a baseline amount of pounds in (month/year).  e following options (check all that apply):
1a. Our voluntary <b>source reduction</b> goal for Chemical #1 is to re amount of50_ pounds inMarch, 2006_ (month/year) to a red (month/year).  1b. To accomplish this goal, we will use the following source red Equipment or technology modifications Reformulation or redesign of products Improvements in inventory control X Other (describe): Replace all mercury-containing and 2a. In addition to, or in lieu of using source reduction methods, or increase the recycled or recovered quantity of this chemical from year) to an increased quantity of pounds by 2b. To accomplish this recycling or recovery goal, we will use the	duce the amount of this chemical generated/used from a baseline uced amount of0_ pounds generated/used byMarch, 2007  uction options (check all that apply): Process or procedure modifications Substitution of less toxic raw materials Improvements in maintenance/housekeeping practices.  devices.  ur voluntary recycling or recovery goal for Chemical # 1 is to a baseline amount of pounds in (month/year).  de following options (check all that apply):  de product.